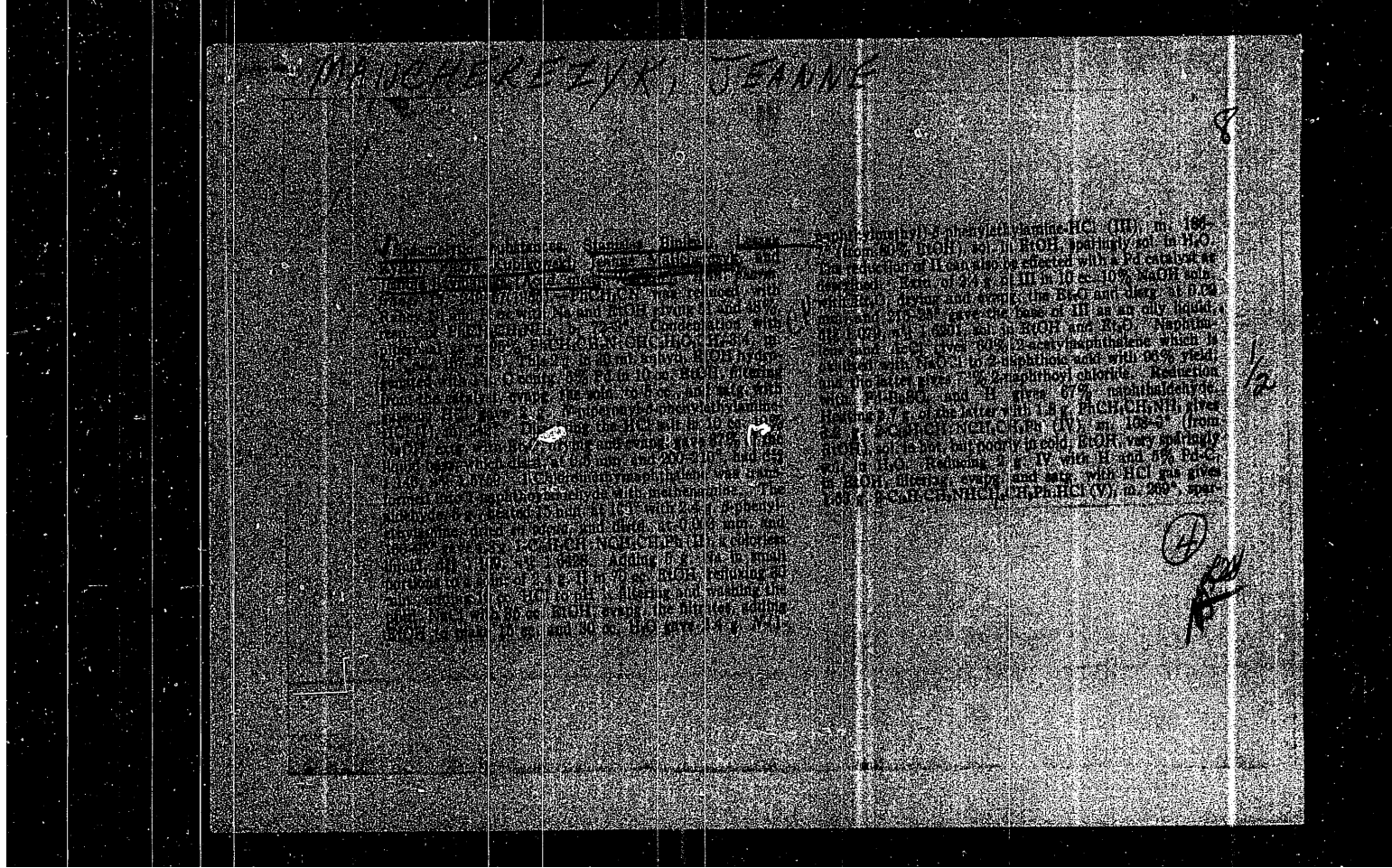


APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001031400032-6

2023 RELEASE UNDER E.O. 14176

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001031400032-6



MALEVANETS, G.

Checking streetcars in the Rusakov depot during the daytime.
Zhil.-kom, khoz. 8 no.2:10-11 '58. (MIRA 11:2)
(Moscow--Streetcars)

MAIETER, J.

Management of wage funds and premiums from the viewpoint of the
reduction of prime cost.

p. 426
Vol. 5, no. 9, Sept. 1955
MELYEPITESTUDOMANYI ÖZLEMÉ
BUDAPEST

SO: Monthly List of East European Accessions, (EEAL), LC, VOL. 5, no. 2
Feb. 1956

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001031400032-6

SUPERCEANU, C.; MATERU, O.

New nickeliferous mineralizing in the Transylvanian Alps. Rev min
13 no.11:515-518 N '62.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001031400032-6

MAIERU, Ovidiu

Cupronickeliferous ores in the ultrabasic rocks of the
Southern Banat. Rev min 13 no.5:214 My '62.

MAIERU, O.

COUNTRY : RUMANIA D
 CATEGORY : Cosmochemistry. Geochemistry. Hydrochemistry
 AES. JOUR. : AZKtra., No. 23 1959, No. 21770
 AUTHOR : Maieru, O.
 EP. T. : "On the origin of Anhydrite formation from
 Barium Valley
 SITE, ALT. : S. V. Timisoara, 1000, M. No. 1, 36°37'
 ABSTRACT : The evidence of erosion of the Carpathian
 mountain range is provided by the relatively
 moderate degree of oxidation, indicated by the
 manganese hydroxides and the presence of
 the manganese sulphides of pyrrhotite and
 pyrite rocks and the presence of the
 manganese hydroxides of the iron-rich
 rocks. Data concerning the distribution
 of hydroxides of Mn-rich rocks with
 the distribution of the manganese sulphides
 and the distribution of Mn, Fe, Mn,
 Mg, and water, SiO₂, -⁺ Ca, Cl and Na
 are presented.

CARD:

1/2

MAIERU, O.

COUNTRY : Rumania
CATEGORY :

D

ABS. JOUR. : RZKHN., no. 20 1959, no. 7110

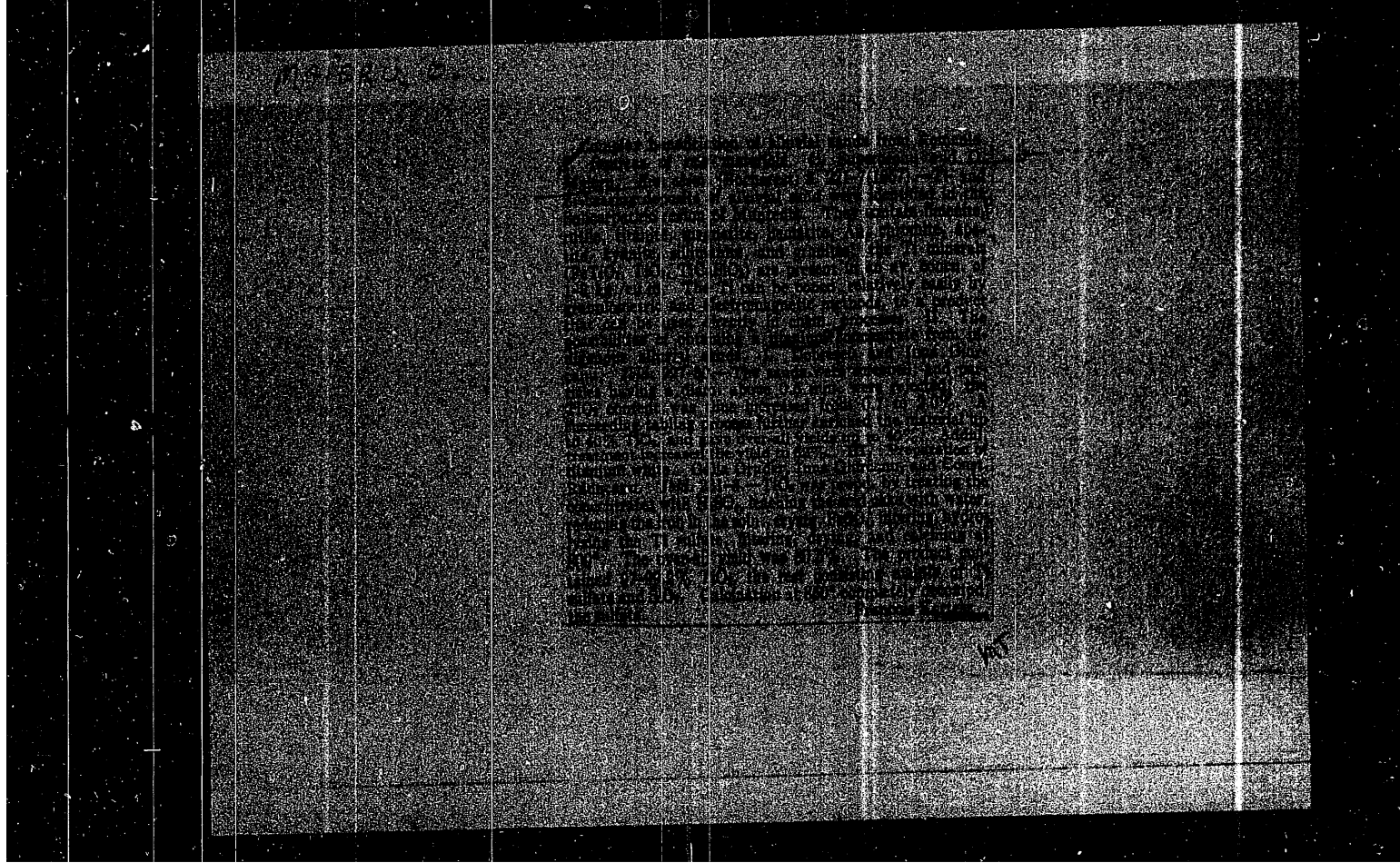
AUTHOR : Maieru, O.; Balazu, G.; Groza, A.

TITLE : Distilled Deposits of Graphite -
A New Material Source for Tiniferous Bricks.

ORIG. PUB. : Rev. mineral., 1956, 9, no 4, 410-414

ABSTRACT : The crystalline deposits in the Republic of Rumania, district of Hunedoara, have yielded a deposit of new rock-forming minerals. The structure of olivine, spinel, and almandine, and the recovery, as a by-product, of Ca, Ga, Ti, and Mn. The main rock-forming minerals are distilene (15-20%), sillimanite, almandine, muscovite, staurolite, tourmaline, quartz, mica-schists, plagioclase. Mineralogical characteristics and paragenetic associations of distilene, in the different deposits, are described. Chemical analyses are given, results of qualitative spectrographic analysis: metalloids - Al, K, Na, Cr, Ti, Ga, Fe, Mn, Mg; metal - Cu, Zn, Ba, Cr, Ti, Ga, Al, Fe, Mn, Mg; Fugacials - Al, K, Na, Cr, Ga, Ti, Fe, Mn, Mg. - I. Lipova.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001031400032-6



RUMANIA/ Chemical Technology. Chemical Products and Their
Application. Mineral salts. Oxides. Acids. Bases

J-5

Abs Jour : Referat Zhur - Khimiy, No 4, 1957, 12345

removing most of the components having a specific gravity of less than 3 (quartz, feldspar, etc.) and to produce in this manner various concentrates containing 17-27% Ti and 0.3-0.4% Zr. It is recommended to effect industrial concentration of the sands by means of hydrocyclones or high density media.

MAIERU, O.

RUMANIA/ Chemical Technology. Chemical Products and Their Application. Mineral salts, Oxides, Acids, Bases

I-5

Abs Jour : Referat Zhur - Khimiya, No 4, 1957, 12345

Author : Maijeru O., Superceanu C.

Title : Ilmenite and Zircon Alluviums -- A New Source of Raw Material for the Production of Titanium

Orig Pub : Aluviumili cu ilmenit si zircon, noi surse de materii prime pentru industria produselor de titan. Rev. chim., 1956, 7, No 3, 145-147 (Rumanian; Russian and German summaries)

Abstract : Description of chemical and mineralogical characteristics of alluvial sands discovered in the South Carpathian massif and consisting essentially of FeTiO_3 , ZrSiO_4 , Fe_3O_4 , TiO_2 , garnets, apatites, etc. Total content of metal ores in the discovered sands reaches ~3%. Laboratory experiments on concentration of the sands by means of K_2HgI_4 (Sp.Gr. 3.2) have shown the possibility of

Card 1/2

- 18 -

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001031400032-6

MATTEU, G.

Iron Ores with Sphalerite Inclusions from the Western Bonet, Zaire.
Revista Minelor (Mining Journal), #11:349; Nov '56

1/4/1986

2

2
In 1977, V. M. Gerasimov, C. Sverdlov, and D.
V. Kostylev (Bukhorev, G. I. R.-K(196))
described a new mineral, $\text{Ca}_2\text{Fe}_2\text{Si}_2\text{O}_7\cdot\text{CaO}\cdot\text{H}_2\text{O}$,
and small amounts of $\text{Mg}_2\text{Al}_2\text{Si}_2\text{O}_7\cdot\text{H}_2\text{O}$
and $\text{Mg}_2\text{Al}_2\text{Si}_2\text{O}_7\cdot\text{H}_2\text{O}$. And small amounts of $\text{Mg}_2\text{Al}_2\text{Si}_2\text{O}_7\cdot\text{H}_2\text{O}$
and $\text{Mg}_2\text{Al}_2\text{Si}_2\text{O}_7\cdot\text{H}_2\text{O}$. The crystals contain up to 7 cm
of $\text{Mg}_2\text{Al}_2\text{Si}_2\text{O}_7\cdot\text{H}_2\text{O}$ and $\text{Mg}_2\text{Al}_2\text{Si}_2\text{O}_7\cdot\text{H}_2\text{O}$. The
minerals are intergrown with magnetite,
amphibole, epidote, and tremolite. The
mineral was apparently formed under contact metamorphism
of talc and pyroxene.

Gary Gerard

MAIER, Pavel

Experience of the Banat region trade unions in labor protection activity. Munca sindic 7 no.7:15-17 J1 '63.

1. Membru in biroul executiv al Consiliului regional al sindicatelor Banat.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001031400032-6

MATRU, O.

Concerning New Cobalt-bearing Mineralizations in the Southern Laramit
Region. Revista Minelor (Mining Journal), #10:1911: pt. 36

MAIERHOFER, O., prof.

Anesthesia in emergency surgery. Khirurgia (Sofia) 16 no.11:
975-983 '63.

1. Vienski universitet, Institut po anesteziologija. Direktor:
prof. O.Maierhofer.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001031400032-6

MAIER, Pal

Lightweight ferroconcrete roof elements with combined structure.
Magy ep ipar 13 no. 8/9465-468 '64

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001031400032-6

MAIER, O.; MURESAN, Georgean; MURESAN, M.

Geologic structure of the Deliblato-Salar region (central zone of the Polana Rusca Massif). [Carte géologique 1:100,000]
1951-1962 [publ. '64].

I. Submitted April 17, 1969.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001031400032-6

PAVELESCU, L.; MAIER, O.; KRAUTNER, H.; MURESAN, M.; KRAUTNER, Fl.

Structure and stratigraphy of the crystalline schists in the
Ruschita region (Polana Rusca). Anuarul Comit geol 34 pt. 1:
115-147 '64.

1. Submitted January 1964.

APPROVED FOR RELEASE 06/23/11: CIA-RDP86-00513R001031400032-6

MAIER, O.

Geology and petrography of the Hudin Massif (Tibes Mountains).
Dari seama sed 45:89-113 '57/58 [publ. '62].

HATIEGANU, I. [deceased]; FODOR, O.; MAIER, N.; VASILESCU, V.

The allergic microbial component in general neurosis with
vegetative disorders. Rumanian M. Rev. 3 no.3:45-48 J1-S '59.
(NEUROSES, complications)
(AUTONOMIC NERVOUS SYSTEM, diseases)

MAIER, N., Dr.; LENGHEL, L., dr.; MARGINEANU, G., dr.; PETREMANU, R., dr.; FANEA, H., dr.; CIUPE, M., dr.

Epidemiological and immunological role of natural sources of water in conditions of specific contamination. Rev. igiena microb. epidem., Bucur. Vol.3:19-35 July-Sept 55.

1. Lucrare executata in Institutul de Igiena, filiala Cluj si Filiala Cluj a Inst Dr. I Cantacuzino.

(WATER SUPPLY

contamination by sewage & waste from indust. plants causing epidemics of dysentery, typhoid & paratyphoid fever, in Rumania.

(SEWAGE

contamination of river water supply causing epidemics of dysentery, typhoid & paratyphoid fever, in Rumania.

(TYPHOID FEVER, epidemiol.

transm. by contamination of water supply by sewage, epidemiol. & immunol. study in Rumania.

(PARATYPHOID FEVERS, epidemiol.

(SAME)

(DYSENTERY

caused by contamination of water supply by sewage, epidemiol. & immunol. study in Rumania.

21(1)

RUM/2-11-6-14/46

AUTHOR: Maier, M., Candidate of Physico-Mathematical Sciences

TITLE: Elementary Particles

PERIODICAL: Stiintă și Tehnică, 1959, Vol 11, Seria a II-a, Nr 6, pp 16-19, (RUM)

ABSTRACT: This article gives a brief introduction to the field of nuclear and sub-atomic physics. The author sketches the development of nuclear physics and the behaviour of sub-atomic particles, such as: protons, electrons, neutrons, neutrinos, photons, leptons, various types of mesons and hyperons. The names of several nuclear physicists, among them the Soviet scientist D. D. Ivanenko, are mentioned. There is 1 drawing.

ASSOCIATION: Universitatea "C.I. Parhon" ("C.I. Parhon" University). ✓

Card 1/1

MAIER, M.

v-8

ROMANIA/Human and Animal Physiology - Liver.

Abs Jour : Ref Zhur - Biol., No 1, 1958, 4087

Author : R. Barbu, N. Enescu, A. Lupu, H. Maier, M. Saragea,
N. Sterescu, H. Szopp

Inst Title : An Experimental Study of the Biliary Function of the
Liver after Resection of the Stomach.

Orig Pub : Med. interna, 1957, 9, No 2, 220-230

Abstract : Surgical resection of the stomach in dogs changed the
mechanism of bile evacuation into the intestine.
These modifications in the evacuation of bile were
depending on changes in bile secretion by hepatic cells,
changes in the bile bladder (atonia) and a prolonged re-
laxation of Oddi's sphincter.

Card 1/1

MAIER, J. F.

Reactions in surgical patients following transfusion of
mixed dried blood plasms produced in Czechoslovakia. Cas.
lek. cesk. 95 no.23-24:626-630 15 June 56.

1. Z chirurgicke kliniky nemocnice v Praze 1 Pod Petrinem.
Predn. doc. MUDr. Zdenek Vahala, P.-Letna, Kostelni 38.
(BLOOD TRANSFUSION, complications,
post-transfusion reactions in lyophilized blood
transfusion, statist. (Cz))

MAIER, J.F.

Preparation of blood plasma. Cesk. farm. 4 no.1:21-26 Jan 55.

1. Z chirurgickeho oddeleni nemocnice OUNZ 4 v Praze-Motole.
Prednosta: Doc MUDr B.Niederle.

(BLOOD BANKS,
preserved plasma, prep. technic)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001031400032-6

MAIER, J.F.

Preparation of infusion solution. I. Material. Cesk. farm. 2 no. 7-8
251-256 Aug 1953. (CIML 25:4)

SCHMIDT, Lubos; MAIER, Jan; KALAHAN, Ladislav; VORLICKOVA, Hana

Evaluation of foreign sugar beet varieties according to the
results of variety tests in Czechoslovakia in the years 1959-
1963. Listy cukrovar 81 no.1:2-11 Ja '63.

1. Submitted July 6, 1964.

MAIER, Jan, inz.

Possibilities of raising the productivity of the Belocerkov
single-seed sugar beet by crossing. Rost výroba 9 no. 10:
1055-1064 (1963).

1. Vyzkumný ustav reparsky, Semice.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001031400032-6

MAYER, J.; FIEDLER, J.

"Outlook of future sugar-beet growing." P. 139

VESTNIK. Praha, Czechoslovakia; Vol. 6, No. 3, 1959

Monthly list of East European Accession Index (EEAI), Library of
Congress, Vol. 8, No. 7, July, 1959

Vlăduțiu, M.

BARBU, R., Dr.; ENESCU, N., dr.; LUPU, A., dr.; MAIER, H., dr.;
SARAGEA, M., Conf.; STERESCU, N., dr.; CZOPP, H., dr.

Experimental studies of hepato-biliary function after gastric
resection. Med. int., Bucur. 9 no.2:220-230 Feb 57.

1. Lucrare efectuata la Catedra de Fiziopatologie I.M.F. si
Institutul de terapeutica al Academiei R.P.R.

(GASTRECTOMY, complications

postop. hepato-biliary disord., exper. study)

(LIVER DISEASES

post-gastrectomy hepato-biliary disord., exper. study)

(BILIARY TRACT, diseases

(SAME)

MAIER, H.

SARAGEA, M.; CZOPP, H.; MAIER, H.; STERESCU, N.; MORARIU, D.

Experimental study of the pathogenesis of dyskinesias of the hepato-biliary tract. Bul. stiint., sect. med. 6 no.3:519-565 July-Sept 54.

1. Comunicare prezentata de S.Iagnov, membru correspondent al Academiei R.P.R., in Sesiunea Sectiunii de stiinte medicale a Academiei R.P.R. din 22-24 ianuarie 1954.

(BILINARY TRACT, diseases
exper. hepato-biliary dyskinesia, in dogs, pathogen.)

(LIVER, diseases
exper. hepato-biliary dyskinesia, in dogs, pathogen.)

SARAGEA, M.,; MAIER, H.,; BRUSTUREANU, D.,; TABIRCA, A.

Changes in bile evacuation functions after primary functional disorders of the CNS. Probl. ter., Bucur. Vol 1: 295-310 1954.

(CENTRAL NERVOUS SYSTEM, diseases
funct. disord., eff. on bile evacuation, in dogs)

(BILE
evacuation, eff. of funct. disord. of CNS, in dogs)

STERESCU, N.; MAIER, H.; NEAGOE, A.; MIHAILA, O.

Effects of primary functional disorders of the CNS on biliary secretion. Probl. ter., Bucur. Vol 1:275-294 1954.

(CENTRAL NERVOUS SYSTEM, diseases
funct. disord., eff. on biliary secretion in dogs)

(BILE
secretion, eff. of funct. disord. of CNS, in dogs)

CZECHOSLOVAKIA

HANGMANN, V; MATLOVA, E; CERNY, R

Institute of Medical Chemistry, Karlova University, Plzen -
(for all)

Prague, Collection of Czechoslovak Chemical Communications,
No 1, January 1966, pp 139-151

"Sequential arrangement of polynucleotides. Part 1: Isolation
of terminal rna fragments by oxidation with periodate and
chromatography on aminoethyl-cellulose."

CZECHOSLOVAKIA

HABERMANN, V.; MAIDLOVA, E.

Institute of Medical Chemistry of Charles University, Prague
(for both)

Prague, Collection of Czechoslovak Chemical Communications,
No 9, 1963, pp 2537-2538

"Studies on Deoxyribonucleic Acids. III. Distribution of
Purine Nucleotides in the Deoxyribonucleic Acid Molecule
from Calf Thymus."

CZECHOSLOVAKIA

MATIČALICKOVÁ, J., Prof. MD.

Second Children's Clinic LFUK (II. detska klinika LFUK),
Bratislava

Bratislava, Lekarsky obzor, No 9, 1963, pp 539-545

"The Physiology and Pathology of the Respiratory Organs
of Children, Preventive and Therapeutic Conclusions."

H 30143-66
ACC NR: APT020323

SOURCE CODE: RU/0012/65/061/001/0003/0007

AUTHOR: Milcu, St. (Academician; Professor; Doctor); Manicanescu, Madeleine (Doctor); Stoianescu, D. (Doctor)

ORG: Institute of Endocrinology, Academy RPR (Institutul de endocrinologie al Academiei RPR) 3
B

TITLE: Post-operational testicular atrophy

SOURCE: Revista sanitara militara, v. 61, no. 1, 1965, 3-7

TOPIC TAGS: surgery, biologic reproduction

ABSTRACT: The authors observed 59 cases of sterility and sexual insufficiency following operations for inguinal hernia or other conditions, and present selected case histories to illustrate the consequences of injuries to the testicular parenchyma. They emphasize the danger that bilateral surgical interventions may damage both gonads, bringing about changes in the functional behavior of the opposite testicle, affecting sexual activity and fecundity and inducing the "castration syndrome". Orig. art. has: 3 figures and 1 table. [JPRS]

CID CODE: 06 / SUBM DATE: none / OTH REF: 010

Card 1/1 TM

L 20845-66
ACCESSION NR: AP5023247

SUBMITTED: 00

ENCL: 00

SUB CODE: LS

NR REF Sov: 000

OTHER: 013

JPRS

2/2

L 20845-66
ACCESSION NR: AP5023247

RU/0012/64/000/005/0809/0814

AUTHOR: Augustin, Al. (Doctor, Colonel); Maicanescu, M. (Doctor); Ciucă, Tr. /
(Doctor, Major); Boldisor, A. (Doctor, Major) B

TITLE: Medical-military considerations in the Klinefelter syndrome

SOURCE: Revista sanitara militara, no. 5, 1964, 809-814

TOPIC TAGS: military medicine, genitourinary system disease

ABSTRACT: After a general discussion of the Klinefelter syndrome from the point of view of frequency, clinical and biological data, diagnosis, etc., the authors consider its effects on military personnel and conclude that persons suffering from this syndrome in its normal form are suited for army service in non-combatant units only, while severe cases should only be accepted in time of war.

ASSOCIATION: none

MILCU, St.-M.; DRAFTA, Denise; MAICANESCU, Madeleine; TACHE, Alina;
CIOCIRIA, Cezarina; STOGE, Emilia; OPRESCHI, Maria; CHOCIU,
Eugenia; CRISTOVEANU, Ana

Functional capacity of Leydig cells studied with the Jayle test
in several testicular syndromes. Stud. cercet. endocr. 15 no. 1:
555-562 '64.

MAICANESCU, MADELEINE (MD)

MD, IR

BELLOIU, D. D., MD; DRAGUSIN, L., MD; ISPIS, I., MD; MAICANESCU,
Maria, MD; MAICANESCU, Madeleine, MD.
Endocrinological Institute, Bucharest (Institutul de endocrinologie,
Bucuresti) - (for all)

Bucharest, Vitata Medicala, No 1, 1 Jan 64, pp 33-38

"Considerations on the Pathogenesis of the Pachydermoperiostotic
Syndrome."

(S)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001031400032-6

MAICANESCU, Magdalena

Morphofunctional aspects of the testis in endocrine pathology.
Stud. cercet. endocr. 14 no.4/5/6:691-696 '63.

X

MAICANESCU, Magdalena; SAVESCU, Gh.

Statural hypertrophy and testicular dysgenesis. Stud. cercet.
endocr. 13 no.2:277-282 '62.
(KLINEFELTER'S SYNDROME) (BODY HEIGHT)

MICHAEL S. C. III

BELLOIU, D.; MAICANESCU, M.; SAHLEANU, V.

Contributions to the systematization of the syndromes of insufficiency
of the reproductive function in the male. Romanian M. Rev. 2 no.1:50-54
Jan-Mar 58.

(TESTES, dis.
endocrine disord., classif.)

RUMANIA/Human and Animal Physiology - The Nervous System.

V-3

Abs Jour : Ref Zhur - Biol., No 4, 1958, 18501

conditioned responses in comparison with unconditioned responses is connected with a negative induction from cortex to subcortical levels. In the weak type of male with testicular hypofunction testosterone therapy gives rise to changes in higher nervous activity corresponding to those manifested in the strong subject.

Card 2/2

MAP C 074 1958-1960 Vol. 17
RUMANIA/Human and Animal Physiology - The Nervous System

V-3

Abstr Jour : Ref Zhur - Biol., No 4, 1958, 13591

Author : St.-M. Milcu, I. Maxim-Bercea, M. Mihainescu-Langhel,
Em. Teodorescu and S. Gerban

Inst Title : Examination of Higher Nervous Activity in the Presence of
Testicular Insufficiency by Means of Conditioned Vascular
Responses before and after Testosterone Therapy.

Orig Pub : Studii si cercetari endocrinol. Acad. R.P.R. 1956, 7, Nr. 3,
271-285

Abstract : In five patients conditioned vascular responses were secured independently of testosterone. Prior to therapy secured and reinforced conditioned responses, as well as the unconditioned response were easily inhibited (irradiation of defensive inhibition for food). After therapy a progressive increase was observed in the intensity of unreinforced conditioned responses. The greater intensity of

Card 1/2

RUMANIA/Pharmacology and Toxicology. Hormonal Preparations

V 7

Abs Jour : Ref Zhur . Biol., No 10, 1955, No 47268

Author : Milcu St.M., Wolishaut C., Maicanescu Anghel M., Ionescu B., Teodorescu Em.

Inst : Rumanian Academy

Title : Dermato-Hormonal Treatment with Testolysate in Neuroses Associated with Sexual Insufficiency in Males

Orig Pub : Comun. Acad. RPR, 1955, 5, No 10, 1539-1543

Abstract : The authors applied protein testicular extract (testolysate) intracutaneously in the cervical region to 25 patients suffering from asthenic neurosis associated with sexual insufficiency. Positive results were obtained in 19 patients and in 16 of these a simultaneous normalization of the sexual function was noted. Of 10 patients whose sperm was examined, in 7 an increase of the amount of spermatozoa was observed. It is considered that testolysates, besides a specific action, have a reflex effect which beneficially influences the metabolism and trophicity of the neural tissue.

Card : 1/1

.. T.I. Non

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001031400032-6

MAIC, Danilo, inz.

The pressure aqueduct for the needs of the tourist settlement
"Mediterranee" on the Stradioti Island, near Tivat, Boka District.
Kemija u industriji ll no.9:548-550 S '62'.

OBREZHANU, G. [Obrejanu, G.]; MEYYANU, Al. [Maianu, Al.]; AKSHNOVA, I.

Investigations in the establishment of agrochemical and soil melioration indices for the characteristics of the fertility of floodlandsoils in the steppe and forest-steppe zone of the Danube Plain. Pochvovedenie no.6:68-78 Je'64 (MIRA 17:7)

1. Geologicheskiy Institut Akademii nauk, Rumyniya.

MAIANU, Al.; PASA, Victoria; AXIONOVA, Irina

Application of conductometric method in determining the salinity of some soils, phreatic and irrigation waters of Rumania. Comunicarile AR 11 no.8:979-985 '61.

1. Comunicare prezentata de Gr. Obrejanu, membru corespondent al Academiei R.P.R.

MAIANU, A.; PIP, N.

Results of cultivating some foodstuff plants on the alkali soils in the inundative zone of the Calmatui River. p. 479.

COMUNICARI. Bucuresti. Vol. 9, no. 5, May 1959.

Monthly List of East European Accessions (EEAI) LC, Vol. 9, no. 1, January 1960.

Uncl.

USSR/Soil Science - Soil Genesis and Geography.

J

Abs Jour : Ref Zhur Biol., № 1, 1959, 1324

morphology of the soil is described, and data is given on the determination of the mechanical composition, pH, humus content of the water-soluble salt, gypsum, CO_2 of carbonates, active forms of N, P, and K, and the state of the absorbed bases. Features of the described soils, which are similar to the gray-brown soil of Ust'-Urt Plateau and Mongolia, are noted. It is shown that cultivation of agricultural plants and woody plants is possible on the gray-brown soils surrounding Issyk-Kul'. --
V.S. Muratova

Card 2/2

RUMANIA/Soil Science - Soil Genesis and Geography J

Abs Jour : Ref Zhur Biol., No 1, 1959, 1326

Author : Obrejanu, Gr., Iancovici, Br., Maiam, Al., Stanga, N., Vintila, I.

Inst : Research Institute of Agriculture

Title : Agricultural-Soil Investigations in the Upper Basins of the Olt River

Orig Pub : An. Inst. cercetari agron., 1957, 24, No 5, 9-29

Abstract : The upper basin of the Olt River includes tributaries the Birsei, Gheorghe and Tigră Secuiesc rivers. The conditions of soil formation are described. There are distributed here podzolic, brown forest, pseudo-rendzina chernozem, chernozem-like carbonated, and sandy weakly developed soils. The peculiarities of the distribution of these soils are discussed. A schematic map of the

Card 1/2

- 9 -

HUNGARY/Soil Science - Tillage, Amelioration, Erosion.

J

Abs Jour : Ref Zhur Biol., No 1, 1959, 1420

Author : Jankevici, Bruno; Mainu, Alexandru

Inst : -

Title : Prospects of Soil Melioration in the Rumanian People's Republic

Orig Pub : Agroken. es talaj., 1957, 6, No 4, 363-368

Abstract : No abstract.

Card 1/1

RUMANIA/Soil Science - Genesis and Geography of Soils.

J.

Abs Jour : Ref Zhur - Biol., No 15, 1958, 67873

Author : Miianu, Al.

Inst :

Title : Some Characteristics of Soil Evolution on the Dobrudzha
Hilly Plain Between Poarta Alba and Constanta.

Orig Pub : Probl. agric., 1956, 8, No 11, 13-26.

Abstract : An examination is made of the characteristics of chestnut
and chernozem soil formation under "plakornyye" conditions
of the hills, slopes, and in river valleys. Despite simi-
lar soil-forming rocks lime stone eluvia, the differing
relief conditions have given rise to soils of differing
maturity within the confines of Dobrudzha. Black steppe
soils (rendzines and pseudo-rendzines) and swampy soils
are also encountered here. Data are given for determining
pH, humus, N, P₂O₅, and metabolism bases in soils.

Card 1/1

L 31786-66

ACC NR: AP6021649

SOURCE CODE: CZ/0084/65/000/004/0319/0328

AUTHOR: Ingr, Nikolas; Mahut, Pavel; Porubsky, Anton

22

ORG: nono

B

TITLE: Landslide at Miksova

SOURCE: Geograficky casopis, no. 4, 1965, 319-328

TOPIC TAGS: physical geology, soil behavior, hydrology

ABSTRACT: During excavation work a considerable landslide occurred on a supplying canal of the Miksova cascade. The sliding material, of older Quaternary terraces, menaced the canal. The main causes of the landslide are the geological structure of the territory, the composite hydrogeological conditions and erosive action of the Waag. The land should be stabilized temporarily with sumps and finally by a drainage adit in front of the landslide. Orig. art. has: 4 figures. [JPRS]

SUB CODE: 08 / SUBM DATE: none / ORIG REF: 006

L

Card 1/1

BALOGH, J.; KASSAI, T.; MAHUNKA, S.

Studies on tepeworms in ruminants. I. The oribatid fauna of pastures in Hungary. Acta veterin. acad. sci. Hung. 15 no.2: 213-225 '65

1. Zoosystematical Institute (Director: Prof. E. Dudich) of the L. Eötvös University of Sciences, Budapest; Helminthological Research Laboratory of the Department of Parasitology (Director: Prof. S. Kotlan), University of Veterinary Sciences, Budapest, and Zoological Department (Director: Z. Kaszab) of the Natural History Museum, Budapest.

KASSAI, T.; MAJUNKA, S.

Studies on tapeworms in ruminants. II. Oribatida as intermediate hosts of moniezia species. Acta veterin. acad. sci. Hung. 15 no. 2
227-249 '65

1. Helminthological Research Laboratory of the Department of Parasitology (Director Prof. S. Kotlan), University of Veterinary Sciences, Budapest, and Zoological Department (Director Z. Kaszab) of the Hungarian National Museum, Budapest.

SCHIFFNER, Kalman, dr.; GREGAUS, Margit, dr., MAJUNKA, János

water tests in connection with drinking water storage,
Hidrologiai Részlety 44 no. 2-37-72 F '64.

1. National Institute of Public Health, Budapest.

MARONIA, L. (Budapest, VII., Baross u.13)

Studies on the fauna of Neatzael 1960 in Hungary (Acari: Trombidiformes). Acta zool. Hung. 10 no.3/13419-431 '64

1. Zoologische Abteilung des Ungarischen Naturwissenschaften Museums (Direktor: Dr. Z. Kaszab), Budapest.

BALOGH, J. (Budapest VIII., Puskin u.3); MAJUNKA, S. (Budapest, VIII.,
Puskin u.3)

New Scutacarids from Hungary (Acari: Tarsonemini).
Acta zool Hung 9 no.1/2:61-66 '63.

1. Zoosystematical Institute, L. Eotvos University of Sciences, Budapest (Director: prof. dr. Endre Dudich).
2. Editorial board member, "Acta Zoologica Academiae Scientiarum Hungaricae" (for Balogh).

MAHUNKA, S.

Studies on mites in Hungary (Acaridae and Anoetidae). Acta
zool Hung 8 no.3/4:423-434 '62.

1. Tiersystematisches Institut der Eotvos L. Universitat,
Budapest. Direktor: Dr. Endre Dudich.

MAHUNKA, Imre; LAKATOS, Tamás; TINYES, Tibor; KAROLYI, Gyula, fizikus;
BAKOCZI, Mihaly, mernok; CSUKA, Imre, mernok; NAGY, Jozsef,
mernok.

Charge sensitive amplifier system with low noise level for
nuclear semiconductor spectrometer. ATOMKI kozl 5 no.2
65-75 '63

MAHUNKA, Imre; SOMORJAI, Endre

Nuclear reactions producible by low-energy protons (0-2MeV) on
Li⁶ target nucleus; a summary report. ATOMKI kozl 4 no.2:105-111
Ag '62.

FENYES, Tibor; MAHUNKA, Imre

A Si semiconductor α -spectrometer. Magy fiz folyoir 10
no.1:21-32 '62.

1. Kossuth Lajos Tudomanyegystem, Kiserleti Fizikai Intezet,
Debrecen.

MAHRBURG, Stanislaw; SZYSZKO, Janusz; SOKOLOWSKA-DEKOWA, Antonina;
PIECHOTA, Jerzy; JUHNKE, Joachim; PACZOS-CHYDYMOWA, Elzbieta

Histopathological changes in Waldeyer's ring in bronchial
asthma in children. Otolaryng. pol. 17 no.4 428-432 '63.

l. z Kliniki Pediatricznej AM w Lublinie (kierownik: doc.dr.
med. A.Sokolowska-Dekowa) i z Zakladu Anatomii Patologicznej
AM w Lublinie (kierownik: prof. dr. med. S.Mahrburg).

*

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001031400032-6

WAHRBURG, Stanislaw

A page from the history of pathological anatomy in Poland. Polski
tygod. lek. 15 no.23; 886-893 6 Je '60.
(ANATOMY hist)

EXCERPTA MEDICA Sec 5 Vol 13/5 Gen. Path. May 60

1470. PATHOLOGICAL CHANGES IN THE LUNGS OF MICE AFTER INHALATION OF TOBACCO SMOKE - Badania anatomiczno-patologiczne nad zmianami w tkance płucnej myszy po wdychaniu dymu tytoniowego - Mahnburg S., Zakł. Anat. Patol. Wydziału Lek. Akad. Med., Luolin - ANN.

UNIV. M. CURIE-SKŁODOWSKA 1959, 13/1958 no sect. D (35-46) Illus. 5

Fifty mice of inbred strain were exposed to smoke of cigarettes for 100-150 days, each day 4 times for 20-25 min. Results: (1) tobacco smoke when inhaled for a short period of time can produce an inflammatory reaction in the parenchymal tissue of the lung, often of a transient character; (2) after the first weeks much blood-derived pigment is deposited in the parenchymal tissue and the alveolar cells; (3) there is a marked difference in the histological pictures after short and long periods of inhalation. Longer exposure is characterized by (a) absence of inflammatory reaction, (b) occurrence of small extravasations in the lung parenchyma, and (c) transformation of the alveolar cells, with proliferation of them into the lumen of the alveoli.

Dux - Warsaw

MAHRBURG, Stanislaw (Lublin, ul. 3 Maja 8/9)

Anniversary of prof. Kazimierz Opoczynski. Polski tygod. lek. 12 no.43:
1671-1672 28 Oct 57.

(BIOGRAPHIES,
Opoczynski, Kazimierz (Pol))

MAHRBURG, St.; WYSOCKA, F.; TUSZKIEWICZ, M.; DOBRZANSKA, A.

Case of congenital toxoplasmosis in infant. Pediat. polska 29 no.7:
703-707 July 54.

1. Z Zakladu Mikrobiologii Lekarskiej Akademii Medycznej w Lublinie i
Dzialu Antropozooz Instytutu Medycyny Pracy Wsi. Kierownik: prof.
dr med. J.Parnas. Z Kliniki Chorob Dziecięcych Akademii Medycznej w
Lublinie. Kierownik: prof. dr med. W.Klepacki. Z Zakladu Anatomii
Patologicznej Akademii Medycznej w Lublinie. Kierownik: prof. dr med.
St.Mahrburg.

(TOXOPLASMOSIS, in infant and child,
congen.)

MAHRBURG, Stanislaw

Investigations on the effect of Filatov's placental extract on transplantability and development of Crocker's sarcoma in mice.
Ann. Univ. Lublin; sec. D 9:59-68 1954.

1. Z Zakladu Anatomii Patologicznej Akademii Medycznej w Lublinie.
Kierownik: prof. dr. med. Stanislaw Mahrburg.

(SARCOMA, experimental,
Crocker's sarcoma, eff. of placental extract on transpl.
& develop.)

(NEOPLASMS, experimental,
Crocker's sarcoma, eff. of placental extract on transpl.
& develop.)

(PLACENTA,
extract, eff. on Crocker's sarcoma transpl. & develop.)

(TISSUE EXTRACTS,
placenta, eff. on Crocker's sarcoma transpl. & develop.)

MAHRBURG, S.

Achievements and trends in the development of pathology in Poland.
(CLML 24:2)
Pat. polska 3 no. 4:289-300 Oct-Dec 1952.

1. Of the Institute of Pathological Anatomy (Head--Prof. St. Mahrburg,
M.D.) of Lublin Medical Academy.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001031400032-6

LEPP, Ildiko; MAHR, Jeno

The second Budapest meeting of the working group of aviation
meteorologists. Idejjaras 67 no.5:313-314, S-0 '63.

ADAMY, Laszlo; MAHR, Jeno

Some data on the thunderstorm climate of the regions of
Nyiregyhaza and Szeged. Idojaras 67 no.4:226-232 Jl-Ag '63.

ILLES, Laszlo; MAHR, Jeno.

Frequency of flying closures in some of our commercial airfields,
Ilojaras 66 no.3:183-187 My-Je '62.

MAHOVSKY, Jan; MAREK, Svatopluk

Study of mineral oils by the infrared spectrophotometry.
Ropa a uhlie 6 no. 5:140-144 My '64.

1. Research Institute of Rubber and Plastic Technology,
Gottwakdov (for Mahovsky). 2. Chair of Petroleum,
Slovak Higher School of Technology, Bratislava (for Marek).

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001031400032-6

MAKHOVKA, V.M. (Mahova, V.) (Praga)

Necrography in the Czech "Slez. Nove stori, no.2 12-15 Inc.
(M.R.A. 18.3)

An abstract of:

CZECHOSLOVAKIA/Chemical Technology. Chemical Products and Their Application. J-12
Glass. Ceramics. Building Materials.

Abs Jour: Referat Zh.-Kh., No 8, 1957, 2760^b.

Author : H. Mahova

Inst :

Title : Microscopic Analysis of Slag from Dumps near Tisovec.

Orig Pub: Stavivo, 1956, 34, No 9, 321-323

Abstract: The results of an analytical study of slag from Tisovec and of the determination of its activity are given. See also RZhKhim, 1957, 12666.

Card : 1/1

-3-

MAHORCIC, F.

Supply and demand for special rolled, wrought, and cast steels.
p. 529 . First consultation on development of mining and smelting
lead and zinc in Yugoslavia. p. 537. TEHNIKA (Savaz inzenjera i
tehnicara Jugoslavije) Beograd. Vol. 11, no. 4, 1956

SOURCE: East Europe Accession Lists (EEAL),
Library of Congress, Vol. 5, no. 11, Nov. 1956

MAHNERT, A.; MOSER, H.

The significance of functional mesenchymal disorders for the
pathological process in cancer. Krebsarzt 5 no.11-12:272-280
1 Dec 50. (CLML 20:5)

1. Of the Surgical Clinic of Graz University (Head--Prof. Franz
Spath, M.D.).

MAHNER S.

NAGY, Janos; REM, Lajos; KOVESDI, Antal; CSERVENKA, Janos; BEREGI, Gabor;
KOVARI, Lasslo; MAHNER, Sandor

Domestic news. Bony lap 95 no.101697-699 0 '62.

MAHLER, K.

An arithmetic property of groups of linear transformations. p. 197.

ACTA ARITHMETICA. (Polska Akademia Nauk. Instytut Matematyczny) Warszawa,
Poland. Vol. 5, no. 2, 1959.

Monthly List of East European Accessions (EEAI) LC, Vol. 9, no. 2, Feb. 1960

Uncl.

MAHLER, KURT

2

Mahler, Kurt. On the minima of compound quadratic forms. Czechoslovak Math. J. 5(80) (1955), 180-193.
 (Russian summary)

[The second last review is quoted as I]. Let (a_{hk}) be symmetric and let $F(X) = \sum_{h,k=1}^n a_{hk}x_h x_k$ be positive definite. Then $(\alpha_m^{(p)})$ also is symmetric and $\Phi^{(p)}(\Xi) = \sum_{h,k=1}^n a_{hk}^{(p)} \xi_h \xi_k$ is also positive definite. Let $0 < m_1 \leq m_2 \leq \dots \leq m_n$ [$0 < \mu_1^{(p)} \leq \dots \leq \mu_N^{(p)}$] denote the successive minima of $F(X)$ in L_0 [of $\Phi^{(p)}(\Xi)$ in Λ_0]. Define M_n as in I. Let G_n denote the unit sphere in R^n . Theorem 1: $\Delta(G_n)^{2p} M_k \leq \mu_k^{(p)} \leq M_k$ [$k=1, 2, \dots, N$]. It implies Theorem 2: $\Delta(G_n)^{2p} m_1^{-p} \leq \mu_1^{(p)} \leq \Delta(G_n)^{-2} m_1^{(n-p)/(n-1)}$ if $|a_{hk}|=1$. Theorem 3: $\Delta(G_n)^{2N} \leq \mu_\eta^{(p)} \mu_{N-\eta+1}^{(n-p)} \leq \Delta(G_n)^{-2}$ [$\eta=1, 2, \dots, N$]. The final Theorem 4 shows that Theorem 3 of I holds with $c_p = n^{-p/2} \Delta(G_n)^p$ if $L=L_0$, $\Lambda=\Lambda_0$.

P. Scherk (Saskatoon, Sask.)

Mahler, K.

PA 162T70

USSR/Mathematics - Approximations May/Jun 50

"A Theorem of Dyson," K. Mahler, Manchester

"Matemat Sbornik" Vol XXVI(68), No 3, pp 457-462

Mahler proves theorem containing main result of Dyson (theorem 2) as a partial case, by a method considerably simpler and based upon Minkovskiy's theorem of linear forms. Dyson's work represents generalization of Khinchin's transfer theorem to a matrix of real numbers. Submitted 23 Sep 48.

162T70

STOBA, Czeslaw; MAHLER, Bronislawa

Intravenous administration of urea in the treatment of cerebral edema in children. Pol. przewiñ chir. 36 no.71889-893 Ju 164.

1. Z Kliniki Chirurgii Lekcicznej w Gdansku (Kierownik: dr R. Sztaba) i z Apteki Szpitala Wojewodzkiego w Gdansku (Kierownik: mgr B. Mahler).

MAHL, R.

Carrying out the plan of scientific research in the field of technical and physicomathematical sciences of the Academy of Sciences of the Estonian SSR for the year of 1959. In Russ. Jour., p. 216.

EESTI LOODUS (Eesti NSV Teaduste Akadeemja) Tartu, Estonia, Vol. 8, no. 3, 1959.

Vol. 8 No. 3
Monthly List of East European Accessions (EEAI), LC, No. 74, July, 1959.
Uncl.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001031400032-6

MAHKOTA, S.; LOJAR, P.; PUSENJAK, T.

A case of aproteinemia. Zdrav. vestn. 34 no.5/6:95-99 1965.

l. Interna klinika medicinske fakultete v Ljubljani (predstojnik: prof. dr. S. Mahkota).

MAHKOTA, Stanislav

Epidemiology of diabetes in Slovenia. Zdrav. vestn. 33 no.3:54-60
'64.

1. Interna klinika medicinske fakultete v Ljubljani (Predstojnik:
prof.dr. I. Kavc).

MAHKOTA, S.; KOSUTA, S.

Clinical problems in pancreatic (secondary) diabetes. Izv. vestn. 33 no.12:379-382 '64

1. Interna klinika medicinske fakultete v Ljubljani (Pred. stojnik: Prof. dr. S. Mahkota).

MAHKOTA, STANISLAW

CZECHOSLOVAKIA/Human and Animal Physiology - Metabolism. Lipidic
Metabolism.

T-2

Abs Jour : Ref Zhur - Biol., No 10, 1958, 45763
 Author : Mahkota, Stanislaw
 Inst :
 Title : Problems of Hyperlipemia.
 Orig Pub : Zdravstv. vestn., 1957, 26, No 5-6, 223-229

Abstract : In this paper the definition of hyperlipemia (H) is presented and the theory of H pathogenesis is described. It is noted that opacification (lactescence) of serum is caused by increased contents of neutral fats, mainly of the -fraction. A case of permanent H in diabetes (in an obese patient) is described, as well as 2 cases of essential H. Bibliography, 20 titles.

Card 1/1

MAHKOTA, S.; DOLAR, P.

Clinical value of the blood protein picture (proteinograms).
Zdrav. vest., Ljubljana 24 no.5-6:187-193 1955.

1. Interna klinika medicinske fakultete--predstojnik prof. dr.
Igor Tavcar.
(BLOOD PROTEINS, determ.
electrophoresis, technic, clin. importance (Slov))
(ELECTROPHORESIS,
of blood lipids, clin. importance (Slov))

MAHKOTA, Stanislav

Urgent treatment of acute cardiac conditions. Zdrav. vest.,
Ljubljana 23 no.7-8: 159-162 1954.

1. Interna klinika Medicinske visoke sole v Ljubljani, predstojnik
prof. dr. Igor Tavcar.
(HEART DISEASES
cardiac emergencies, management)

MAHKOTA, S.

LAVRIC, B.; KOSAK, M.; MAHKOTA, S.

Aortic coarctation and its surgical treatment. Zdrav. vest.,
Ljubljana 23 no.3-4:61-68 1954.

1. Kururgicna klinika Medicinske visoke sole v Ljubljani (predstojnik
prof. dr. Bozidar Lavric) - Interna klinika Medicinske visoke sole
v Ljubljani (predstojnik prof. dr. Igor Tavcar)
(COARCTATION OF AORTA, surg.)
*

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001031400032-6

MAHIC, Hazim (Capt)

Chief, Vet. Section, 38 Serbian Division, 6th Army, Yugo

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001031400032-6
(NSA/CSS)

the following is a brief review of the literature on the development of the concept of the state. The first section reviews the literature on the development of the concept of the state in Europe, the second section reviews the literature on the development of the concept of the state in Asia, and the third section reviews the literature on the development of the concept of the state in Africa.

2
1-5W

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001031400032-6

DANIEL MEIR

RECORDED IN THE NAME OF DANIEL MEIR
BORN 1938, ISRAEL, JEWISH, MARRIED, 2 CHILDREN,
LIVES IN TEL AVIV, ISRAEL, WORKS AS A POLITICAL CONSULTANT.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001031400032-6

MAHEL, Michal

On the draft of the legend of the Alpine system tectonic map. Vest Ust geol 39 no. 1: 1-5 '64.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001031400032-6

NAME: Fischel

Holder letter instructions to FBI, Boston office
for FBI's role in Boston, Massachusetts

To Plaintiff Attorney, Boston, Massachusetts
April 70, 1969